| SEQNOS DESCRIPTION_OF_INCIDENT | TYPE_OF_INCIDEN | NT INCIDENT_CAUSE | INCIDENT_DATE_TIMEINCIDENT_DTG |
|--|-----------------|-------------------|--------------------------------|
| 39866 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 9/19/90 10:43 DISCOVERED |
| 40170 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 9/20/90 18:51 DISCOVERED |
| 40313 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 9/21/90 13:52 DISCOVERED |
| 40315 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 9/21/90 13:53 DISCOVERED |
| 40317 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 9/21/90 13:54 DISCOVERED |
| 40318 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 9/21/90 13:55 DISCOVERED |
| 40319 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 9/21/90 13:56 DISCOVERED |
| 40387 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 9/21/90 16:22 DISCOVERED |
| 40409 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 9/21/90 17:37 DISCOVERED |
| 40616 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 9/24/90 10:08 DISCOVERED |
| 40621 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 9/24/90 10:21 DISCOVERED |
| 40673 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 9/24/90 12:08 DISCOVERED |
| 40680 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 9/24/90 12:24 DISCOVERED |
| 40762 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 9/24/90 14:25 DISCOVERED |
| 40786 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 9/24/90 15:04 DISCOVERED |
| 40815 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 9/24/90 15:45 DISCOVERED |
| 40838 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 9/24/90 16:07 DISCOVERED |
| 40842 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 9/24/90 16:13 DISCOVERED |
| 40844 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 9/24/90 16:15 DISCOVERED |
| 40859 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 9/24/90 16:29 DISCOVERED |
| 40870 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 9/24/90 16:36 DISCOVERED |
| | | | |
| 40874 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 9/24/90 16:39 DISCOVERED |
| 40883 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 9/24/90 16:48 DISCOVERED |
| 40908 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 9/24/90 17:17 DISCOVERED |
| 40913 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 9/24/90 17:25 DISCOVERED |
| 40919 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 9/24/90 17:41 DISCOVERED |
| 40932 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 9/24/90 18:31 DISCOVERED |
| 40935 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 9/24/90 18:45 DISCOVERED |
| 40940 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 9/24/90 19:13 DISCOVERED |
| 41111 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 9/25/90 17:01 DISCOVERED |
| 41212 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 9/26/90 14:04 DISCOVERED |
| 41577 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 9/28/90 20:10 DISCOVERED |
| 43363 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 10/12/90 17:52 DISCOVERED |
| 43759 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 10/16/90 12:18 DISCOVERED |
| 45172 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 10/26/90 16:22 DISCOVERED |
| 45592 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 10/30/90 12:14 DISCOVERED |
| 45600 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 10/30/90 12:32 DISCOVERED |
| 47986 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 11/16/90 20:46 DISCOVERED |
| 56021 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 1/22/91 11:52 DISCOVERED |
| 59785 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 2/15/91 17:03 DISCOVERED |
| 59786 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 2/15/91 17:06 DISCOVERED |
| 77728 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 7/2/91 11:11 DISCOVERED |
| 78320 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 7/8/91 11:19 DISCOVERED |
| 78322 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 7/8/91 11:20 DISCOVERED |
| 78323 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 7/8/91 11:21 DISCOVERED |
| 78326 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 7/8/91 11:22 DISCOVERED |
| 78328 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 7/8/91 11:24 DISCOVERED |
| 79663 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 7/16/91 15:59 DISCOVERED |
| 79666 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 7/16/91 16:03 DISCOVERED |
| 81777 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 7/31/91 15:36 DISCOVERED |
| 89950 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 9/26/91 16:37 DISCOVERED |
| 89955 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 9/26/91 16:52 DISCOVERED |
| 96370 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 11/15/91 11:45 DISCOVERED |
| | | | |

| 105629 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 2/4/92 16:05 DISCOVERED |
|---|---------------|---------|---------------------------|
| 109357 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 3/5/92 15:36 DISCOVERED |
| 109358 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 3/5/92 15:37 DISCOVERED |
| 109365 ** CONTINUOUS RELEASE TYPE - CHANGE IN | SOLCONTINUOUS | UNKNOWN | 3/5/92 15:51 DISCOVERED |
| 109366 ** CONTINUOUS RELEASE TYPE - CHANGE IN | SOLCONTINUOUS | UNKNOWN | 3/5/92 15:52 DISCOVERED |
| 109748 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 3/9/92 10:55 DISCOVERED |
| 111115 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 3/19/92 16:13 DISCOVERED |
| 118788 ** CONTINUOUS RELEASE TYPE - | CONTINUOUS | UNKNOWN | 5/22/92 12:11 DISCOVERED |
| 120682 ** CONTINUOUS RELEASE TYPE - | CONTINUOUS | UNKNOWN | 6/5/92 16:52 DISCOVERED |
| 126127 ** CONTINUOUS RELEASE TYPE - | CONTINUOUS | UNKNOWN | 7/10/92 19:57 DISCOVERED |
| 130216 ** CONTINUOUS RELEASE TYPE - | CONTINUOUS | UNKNOWN | 8/3/92 18:19 DISCOVERED |
| 130592 ** CONTINUOUS RELEASE TYPE - | CONTINUOUS | UNKNOWN | 8/6/92 10:55 DISCOVERED |
| 140867 ** CONTINUOUS RELEASE TYPE - | CONTINUOUS | UNKNOWN | 10/16/92 9:43 DISCOVERED |
| 147733 ** CONTINUOUS RELEASE TYPE - | CONTINUOUS | UNKNOWN | 12/4/92 17:00 DISCOVERED |
| 153495 ** CONTINUOUS RELEASE TYPE - | CONTINUOUS | UNKNOWN | 1/15/93 11:20 DISCOVERED |
| 169008 ** CONTINUOUS RELEASE TYPE - | CONTINUOUS | UNKNOWN | 4/22/93 10:38 DISCOVERED |
| 169010 ** CONTINUOUS RELEASE TYPE - | CONTINUOUS | UNKNOWN | 4/22/93 10:39 DISCOVERED |
| 169011 ** CONTINUOUS RELEASE TYPE - | CONTINUOUS | UNKNOWN | 4/22/93 10:40 DISCOVERED |
| 169041 ** CONTINUOUS RELEASE TYPE - | CONTINUOUS | UNKNOWN | 4/22/93 11:05 DISCOVERED |
| 180543 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 6/15/93 19:25 DISCOVERED |
| 202014 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 10/8/93 15:28 DISCOVERED |
| 203057 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 10/15/93 14:05 DISCOVERED |
| 209396 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 11/23/93 16:33 DISCOVERED |
| 210669 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 12/2/93 13:19 DISCOVERED |
| 240760 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 5/24/94 11:52 DISCOVERED |
| 240762 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 5/24/94 11:55 DISCOVERED |
| 261710 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 9/21/94 18:46 DISCOVERED |
| | | | |
| 263056 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 9/28/94 18:59 DISCOVERED |
| 269772 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 11/15/94 12:55 DISCOVERED |
| 269774 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 11/15/94 13:01 DISCOVERED |
| 272171 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 12/6/94 12:41 DISCOVERED |
| 272243 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 12/6/94 17:49 DISCOVERED |
| 274542 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 12/28/94 13:02 DISCOVERED |
| 275093 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 1/4/95 8:22 DISCOVERED |
| 281817 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 3/2/95 17:53 DISCOVERED |
| 288737 ** CONTINUOUS RELEASE TYPE - CHANGE IN | SOLCONTINUOUS | UNKNOWN | 4/25/95 20:21 DISCOVERED |
| 294308 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 6/5/95 17:33 DISCOVERED |
| 297358 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 6/28/95 11:43 DISCOVERED |
| 311094 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 10/17/95 13:04 DISCOVERED |
| 311339 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 10/19/95 16:13 DISCOVERED |
| 312804 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 11/2/95 9:16 DISCOVERED |
| 322141 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 1/25/96 12:33 DISCOVERED |
| 342216 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 5/16/96 12:33 DISCOVERED |
| 342219 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 5/16/96 12:51 DISCOVERED |
| 342221 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 5/16/96 12:54 DISCOVERED |
| 342222 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 5/16/96 12:57 DISCOVERED |
| 359009 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 8/30/96 13:06 DISCOVERED |
| 359012 ** CONTINUOUS RELEASE TYPE - CHANGE IN | SOLCONTINUOUS | UNKNOWN | 8/30/96 13:09 DISCOVERED |
| 364091 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 10/11/96 13:23 DISCOVERED |
| 406533 ** CONTINUOUS RELEASE TYPE - CHANGE IN | SOLCONTINUOUS | UNKNOWN | 10/7/97 12:29 DISCOVERED |
| 433293 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 4/20/98 18:44 DISCOVERED |
| 433803 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 4/23/98 16:06 DISCOVERED |
| 441368 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 6/12/98 15:58 DISCOVERED |
| 441370 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 6/12/98 16:01 DISCOVERED |
| | | | |

| AAAAZA ** OONTINUUGUO DELEAGE TVDE UNITIAL | CONTINUOUS | LINUCALONAL | 0/40/00 40 00 DIO 00 / EDED |
|---|---------------|--------------------|-----------------------------|
| 441372 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 6/12/98 16:02 DISCOVERED |
| 441375 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 6/12/98 16:04 DISCOVERED |
| 441376 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 6/12/98 16:05 DISCOVERED |
| 441377 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 6/12/98 16:06 DISCOVERED |
| 441378 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 6/12/98 16:07 DISCOVERED |
| 441381 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 6/12/98 16:08 DISCOVERED |
| 441382 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 6/12/98 16:09 DISCOVERED |
| 441383 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 6/12/98 16:10 DISCOVERED |
| 441384 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 6/12/98 16:11 DISCOVERED |
| 446751 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 7/20/98 18:53 DISCOVERED |
| 446753 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 7/20/98 19:02 DISCOVERED |
| 448752 ** CONTINUOUS RELEASE TYPE - CHANGE IN | SOLCONTINUOUS | UNKNOWN | 8/3/98 11:31 DISCOVERED |
| 448754 ** CONTINUOUS RELEASE TYPE - CHANGE IN | SOLCONTINUOUS | UNKNOWN | 8/3/98 11:35 DISCOVERED |
| 471518 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 1/22/99 16:39 DISCOVERED |
| 471520 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 1/22/99 16:42 DISCOVERED |
| 472013 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 1/27/99 12:00 DISCOVERED |
| 484353 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 5/19/99 18:51 DISCOVERED |
| 484456 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 5/20/99 13:59 DISCOVERED |
| 489206 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 6/28/99 14:03 DISCOVERED |
| 489207 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 6/28/99 14:11 DISCOVERED |
| 489208 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 6/28/99 14:16 DISCOVERED |
| 489211 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 6/28/99 14:19 DISCOVERED |
| 489214 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 6/28/99 14:22 DISCOVERED |
| 489216 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 6/28/99 14:27 DISCOVERED |
| 489217 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 6/28/99 14:29 DISCOVERED |
| 489218 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 6/28/99 14:32 DISCOVERED |
| 489219 ** CONTINUOUS RELEASE TYPE - CHANGE IN | | UNKNOWN | 6/28/99 14:34 DISCOVERED |
| 489492 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 6/30/99 11:08 DISCOVERED |
| 489494 ** CONTINUOUS RELEASE TYPE - INITIAL | | | 6/30/99 11:11 DISCOVERED |
| | CONTINUOUS | UNKNOWN | |
| 489559 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 6/30/99 17:15 DISCOVERED |
| 489562 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 6/30/99 17:19 DISCOVERED |
| 489569 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 6/30/99 17:53 DISCOVERED |
| 489572 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 6/30/99 18:27 DISCOVERED |
| 489700 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 7/1/99 15:58 DISCOVERED |
| 489709 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 7/1/99 16:50 DISCOVERED |
| 489857 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 7/2/99 16:51 DISCOVERED |
| 489859 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 7/2/99 16:56 DISCOVERED |
| 489861 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 7/2/99 16:59 DISCOVERED |
| 489865 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 7/2/99 17:23 DISCOVERED |
| 491229 ** CONTINUOUS RELEASE TYPE - CHANGE IN | SOLCONTINUOUS | UNKNOWN | 7/14/99 11:24 DISCOVERED |
| 491307 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 7/14/99 16:30 DISCOVERED |
| 491308 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 7/14/99 16:33 DISCOVERED |
| 491309 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 7/14/99 16:35 DISCOVERED |
| 492209 ** CONTINUOUS RELEASE TYPE - CHANGE IN | SOLCONTINUOUS | UNKNOWN | 7/21/99 19:31 DISCOVERED |
| 494995 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 8/13/99 15:39 DISCOVERED |
| 499549 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 9/21/99 11:44 DISCOVERED |
| 501719 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 10/8/99 19:42 DISCOVERED |
| 504484 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 11/2/99 12:53 DISCOVERED |
| 506736 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 11/23/99 17:04 DISCOVERED |
| 507230 ** CONTINUOUS RELEASE TYPE - INITIAL | CONTINUOUS | UNKNOWN | 11/30/99 10:54 DISCOVERED |
| 519355 INITIAL RELEASE | CONTINUOUS | OTHER | 2/10/00 8:00 OCCURRED |
| 519356 INITIAL RELEASE | CONTINUOUS | OTHER | 2/10/00 8:00 OCCURRED |
| 521750 MATERIAL BEING RELEASED FROM FLARE DU | | OTHER | 3/2/00 20:15 DISCOVERED |
| 522462 SINGNIFICANT INCREASE TO A CONTINUOUS | | EQUIPMENT FAILURE | 3/8/00 23:30 DISCOVERED |
| SEE SECTION TO A CONTINUOUS | , | LOOK WENT I MEDILE | 5,5,70 20.00 DIGGG VEINED |

| 527300 UPDATE RELEASE REPORT, FROM FLARE RELEASCONTINUOUS | OTHER | 4/27/00 14:26 OCCURRED |
|--|-------------------|---------------------------|
| 527475 THE CALLER IS REPORTING AN INTIAL CONTINUOICONTINUOUS | OTHER | 4/28/00 12:00 DISCOVERED |
| 532953 THIS IS AN INITIAL CONTINUOUS RELEASE REPORCONTINUOUS | OTHER | 6/21/00 9:30 OCCURRED |
| 533934 REPORT OF A CONTINOUS RELEASE CONTINUOUS | OTHER | 6/29/00 19:00 OCCURRED |
| 534041 THIS IS AN INITIAL CONTINUOUS RELEASE REPORCONTINUOUS | OTHER | 6/30/00 16:11 OCCURRED |
| 535167THE REPORTING PARTY IS APPLYING FOR A CONTCONTINUOUS | OTHER | 7/11/00 12:00 DISCOVERED |
| 537248 THIS IS AN INITIAL CONTINUOUS REPORT, RELEAS CONTINUOUS | OTHER | 8/1/00 7:55 OCCURRED |
| 537947 INITIAL REPORT OF A CONTINUOUS RELEASE. RECONTINUOUS | OTHER | 8/7/00 15:55 OCCURRED |
| 539163 AMMONIA SLIP FROM A COMBUSTION PROCESS INCONTINUOUS | OTHER | 8/18/00 14:48 OCCURRED |
| 543931 HYDROGEN SULFIDE BEING RELEASED FROM 3 PICONTINUOUS | OTHER | 10/2/00 11:00 OCCURRED |
| 551552THE CALLER IS REPORTING AN CONTINUOUS REL CONTINUOUS | OTHER | 12/20/00 14:20 OCCURRED |
| 554530 THIS IS A INITIAL CONTINUOUS RELEASE REPORT CONTINUOUS | OTHER | 1/23/01 13:50 OCCURRED |
| 560051 THE CALLER IS REPORTING A CONTINUOUS RELE CONTINUOUS | OTHER | 3/19/01 13:30 OCCURRED |
| 560113 THIS IS AN INITIAL CONTINUOUS RELEASE REPORCONTINUOUS | OTHER | 3/20/01 7:25 PLANNED |
| 560550 THE CALLER IS REPORTING AN INITIAL CONTINUO CONTINUOUS | OTHER | 3/23/01 12:00 DISCOVERED |
| 566163 THE CALLER IS MAKING AN INITIAL CONTINUOUS FCONTINUOUS | EQUIPMENT FAILURE | 5/11/01 5:00 OCCURRED |
| 566466 THE CALLER WISHES TO MAKE A CHANGE TO THE CONTINUOUS | OTHER | 5/17/01 16:51 OCCURRED |
| 572766 THE CALLER IS MAKING AN INITIAL CONTINUOUS FCONTINUOUS | OTHER | 7/12/01 17:20 OCCURRED |
| 572893THE CALLER IS REPORTING AN CONTINUOUS RELCONTINUOUS | OTHER | 7/13/01 15:15 OCCURRED |
| 574441 THE CALLER IS REPORTING AN CONTINUOUS RELCONTINUOUS | OTHER | 7/26/01 12:00 OCCURRED |
| 576490 THIS IS AN INITIAL CONTINUOUS RELEASE REPORCONTINUOUS | OTHER | 8/14/01 13:05 OCCURRED |
| 577598THE CALLER IS MAKING AN ANNUAL REPORT. THICONTINUOUS | OTHER | 8/24/01 7:00 DISCOVERED |
| 578513THE CALLER REPORTS THAT THE REFINERY LOST CONTINUOUS | EQUIPMENT FAILURE | 8/31/01 15:30 OCCURRED |
| 579652 ISOMAX SHUT DOWN WORK IS BEING DONE ON TECONTINUOUS | OTHER | 9/13/01 13:00 OCCURRED |
| 580123 THE CALLER IS REPORTING A CONTINUOUS RELE CONTINUOUS | OTHER | 9/18/01 14:30 DISCOVERED |
| 580512THE CALLER IS REPORTING A SSI CONTINUOUS R CONTINUOUS | EQUIPMENT FAILURE | 7/2/01 0:00 OCCURRED |
| 583757 THIS IS AN INITIAL CONTINUOUS RELEASE REPORCONTINUOUS | OTHER | 10/20/01 2:20 OCCURRED |
| 584422 THE CALLER IS MAKING AN INITIAL CONTINUOUS ICONTINUOUS | OTHER | 10/26/01 11:40 OCCURRED |
| 586545THE CALLER IS REPORTING AN INITIAL CONTINUO CONTINUOUS | OTHER | 11/20/01 12:45 OCCURRED |
| 591137THE CALLER IS REPORTING AN CONTINUOUS REL CONTINUOUS | OTHER | 1/14/02 6:00 OCCURRED |
| 591139THE CALLER IS REPORTING AN CONTINUOUS REL CONTINUOUS | OTHER | 1/16/02 12:01 PLANNED |
| 599177 CONTINUOUS RELEASE DUE TO COMPLETE SYSTICONTINUOUS | OTHER | 4/11/02 9:00 PLANNED |
| 600199 THE CALLER IS REPORTING AN CONTINUOUS REL CONTINUOUS | OTHER | 4/19/02 15:37 OCCURRED |
| 602929 THE CALLER REPORTED AN INITIAL CONTINOUS CONTINUOUS | OTHER | 5/8/02 16:00 OCCURRED |
| 615585 THE CALLER REPORTED AN INITIAL CONTINOUS RCONTINUOUS | OTHER | 7/3/02 17:58 OCCURRED |
| 617082 THIS IS AN INITIAL CONTINUOUS RELEASE REPORCONTINUOUS | OTHER | 7/18/02 14:05 OCCURRED |
| 617959 THE CALLER IS REPORTING A STATISTICALLY SIGICONTINUOUS | OTHER | 7/26/02 12:00 OCCURRED |
| 623382 THE CALLER IS REPORTING A RELEASE OF MATERCONTINUOUS | OTHER | 9/18/02 10:00 OCCURRED |
| 624162 THE CALLER IS MAKING AN INITIAL RELEASE REP(CONTINUOUS | OTHER | 9/27/02 12:00 OCCURRED |
| 625721 THE CALLER IS REPORTING A CONTINUOUS RELECONTINUOUS | OTHER | 1/1/78 12:00 OCCURRED |
| 625756 THIS IS AN INITIAL CONTINUOUS RELEASE REPORCONTINUOUS | OTHER | 10/11/02 9:00 PLANNED |
| 626101 CALLER IS REPORTING A CONTINUOUS RELEASE CONTINUOUS | OTHER | 10/14/02 16:20 OCCURRED |
| 626125 THIS IS AN INITAIL CONTINUOUS RELEASE REPORCONTINUOUS | OTHER | 10/14/02 14:55 OCCURRED |
| 626222 INITIAL CONTIUOUS RELEASE REPORT CONTINUOUS | OTHER | 10/15/02 10:00 PLANNED |
| 626227 INITIAL CNTINUOUS RELEASE REPORT. CONTINUOUS | OTHER | 10/15/02 10:00 PLANNED |
| 626401 THE MATERIAL RELEASED FROM A FLARE DUE TCCONTINUOUS | OTHER | 10/16/02 12:00 DISCOVERED |
| 626414THE CALLER REPORTED CONTINOUS RELEASE OF CONTINUOUS | OTHER | 10/16/02 17:00 DISCOVERED |
| 626416THE CALLER REPORTED CONTINOUS RELEASE OF CONTINUOUS | OTHER | 10/16/02 17:25 DISCOVERED |
| 628654 THE CALLER IS REPORTING A CONTINIOUS RELEACONTINUOUS | EQUIPMENT FAILURE | 11/9/02 2:30 OCCURRED |
| 629202 CONTINOUS RELEASE RELATED TO JET TREATER CONTINUOUS | OTHER | 5/19/00 0:01 OCCURRED |
| 629204 CONTINOUS RELEASE DUE TO HDS TURNAROUNE CONTINUOUS | OTHER | 11/7/00 0:01 OCCURRED |
| 629208 CONTINOUS RELEASE REPORT DUE TO HYDROCF CONTINUOUS | OTHER | 1/1/02 0:01 OCCURRED |
| 634659 THE MATERIAL RELEASED FROM A FLARE DUE TCCONTINUOUS | OTHER | 1/21/03 12:00 OCCURRED |
| 637856 //////////THIS IS AN INITIAL CONTINUOUS RELEACONTINUOUS | OTHER | 2/26/03 9:20 PLANNED |
| STATE OF THE STATE | | 225,00 5.201 2 111122 |

644922 THIS IS THE INITIAL CONTINUOUS RELEASE REPO CONTINUOUS OTHER 5/14/03 12:28 PLANNED 652317 CONTIUOUS RELEASE REPORT INVOLVING MATERCONTINUOUS OTHER 7/29/03 17:15 PLANNED 652981 CALLER IS MAKING AN INITIAL CONTINUOUS RELECONTINUOUS OTHER 8/5/03 9:38 OCCURRED 653325 INITIAL CONTINUOUS RELEASE REPORT OF AMMCCONTINUOUS OTHER 8/1/03 9:00 DISCOVERED 653731 CALLER IS REPORTING A STATISTICALLY SIGNIFIC CONTINUOUS OTHER 8/5/03 9:00 OCCURRED 656714 PROPANE FROM A CRUDE UNIT GOING TO A FLAR CONTINUOUS **EQUIPMENT FAILURE** 9/12/03 9:45 OCCURRED 712659 THIS IS AN INITIAL CONTINUOUS RELEASE REPORCONTINUOUS OTHER 2/6/04 14:25 OCCURRED 712669 THIS IS AN INITIAL CONTINUOUS RELEASE REPORCONTINUOUS OTHER 2/6/04 14:30 OCCURRED 726165 CALLER IS REPORTING A CONTINUOUS RELEASE. CONTINUOUS OTHER 6/25/04 7:40 OCCURRED 734494 REPORTING A CONTINUOUS RELEASE INVOLVING CONTINUOUS OTHER 9/8/04 16:47 OCCURRED 734509 THIS IS AN INITIAL CONTINUOUS RELEASE REPORCONTINUOUS OTHER 9/8/04 15:40 OCCURRED 747662 REPORTING A CONTINUOUS RELEASE INCIDENT IICONTINUOUS OTHER 1/19/05 12:00 OCCURRED 753536 CALLER IS REPORTING A CONTINUOUS RELEASE CONTINUOUS OTHER 3/23/05 10:00 OCCURRED 756060 MATERIAL RELEASED TO THE FLARES DUE TO RECONTINUOUS UNKNOWN 4/18/05 9:04 OCCURRED 783118 THE CALLER IS CHANGING THE SOURCE OF COMFCONTINUOUS OTHER 12/21/05 10:31 PLANNED 788653 RECEIVED WEB REPORT REPORTING THAT A CONCONTINUOUS OTHER 2/19/06 23:59 OCCURRED 793833 CALLER IS REPORTING AN "SSI INCREASE" TO A CCONTINUOUS OTHER 4/12/06 16:50 OCCURRED 795532 AS A RESULT OF NORMAL OPERATIONS THERE IS CONTINUOUS OTHER 1/1/06 8:00 OCCURRED 795533 THIS IS A STATISTICALLY SIGNIFICANT INCREASE CONTINUOUS 4/28/06 19:00 DISCOVERED OTHER 795535 THIS IS A STATISTICALLY SIGNIFICANT INCREASE CONTINUOUS OTHER 4/28/06 19:00 DISCOVERED 795881 THIS IS A STATISTICALLY SIGNIFICANT INCREASE CONTINUOUS OTHER 4/2/06 8:00 OCCURRED 808506 CALLER STATES AN ON-GOING FLARE EVENT, #80 CONTINUOUS **EQUIPMENT FAILURE** 8/20/06 5:12 OCCURRED 808860 ////24 HOUR UPDATE//// THE CALLER IS REPORTING CONTINUOUS **EQUIPMENT FAILURE** 8/23/06 14:15 OCCURRED 810402 CALLER IS REPORTING AN INITIAL CONTINUOUS FCONTINUOUS OTHER 9/1/06 0:00 OCCURRED 823541THE CALLER REPORTED A CONTINUOUS RELEAS CONTINUOUS OTHER 1/13/07 0:00 PLANNED 823680 TAKEN FROM A WEB REPORT///// STATISTICALLY SCONTINUOUS OTHER 1/14/07 21:16 OCCURRED 823997 INFORMATION RECEIVED VIA WEB REPORT: "STATCONTINUOUS OTHER 1/17/07 22:55 OCCURRED 828740 WEB REPORT///// RELEASE OF REPORTABLE QUANCONTINUOUS 3/9/07 16:58 DISCOVERED OTHER 830799 CALLER IS REPORTING IS A CONTINOUS RELEASE CONTINUOUS OTHER 3/30/07 7:00 DISCOVERED 830809 \\\\\ WEB REPORT \\\\\ MATERIAL RELEASE IS DUE TCONTINUOUS OTHER 3/30/07 7:00 PLANNED 830813 \\\\\\ WEB REPORT \\\\\ MATERIALS RELEASE IS DUECONTINUOUS OTHER 3/30/07 7:00 PLANNED 830823 //////WEB REPORT//////// REPORTING INCIDENT RELCONTINUOUS OTHER 3/30/07 7:00 OCCURRED 830824 ///////WEB REPORT////////// REPORTING INCIDENT FCONTINUOUS OTHER 3/30/07 7:00 OCCURRED 838980 ////WEB REPORT///// CERCLA CONTINUOUS RELEA CONTINUOUS OTHER 6/18/07 8:30 OCCURRED 843550 CALLER IS REPORTING THE INITIAL INFORMATION CONTINUOUS OTHER 7/27/95 12:00 OCCURRED 843552 CALLER IS REPORTING THE INITIAL INFORMATION CONTINUOUS OTHER 7/27/95 12:00 OCCURRED 843554 CALLER IS REPORTING THE INITIAL INFORMATION CONTINUOUS OTHER 7/27/03 12:00 OCCURRED 846821 \\\\THE IS A 24 HOUR UPDATE #846719) CALLER ST CONTINUOUS 8/23/07 0:00 OCCURRED OTHER 863923.SSI REPORT LIPDATE FOR AMMONIA FOR THE FACCONTINUOUS 3/3/08 11:00 DISCOVERED OTHER 865398 CALLER IS REPORTING A STATISTICALLY SIGNIFIC CONTINUOUS OTHER 3/18/08 14:00 OCCURRED 874264 CALLER STATED DUE TO A CHANGE IN TESTING I/CONTINUOUS OTHER 5/15/08 0:00 OCCURRED 884899 CALLER IS REPORTING A CONTINUOS RELEASE O CONTINUOUS OTHER 9/22/08 6:00 OCCURRED 886530 CALLER IS REPORTING AN INITIAL CONTINUOUS FCONTINUOUS OTHER 10/8/08 8:00 OCCURRED 887379 CALLER IS REPORTING A STATISTICALLY SIGNIFIC CONTINUOUS UNKNOWN 10/15/08 16:00 DISCOVERED 895215 CALLER REPORTED A 24 HOUR LIPDATE TO A EXISCONTINUOUS. 1/19/09 4:30 OCCURRED OTHER 895307 CALLER REPORTED A CONTINUOS RELEASE DUE CONTINUOUS OTHER 1/20/09 12:00 OCCURRED 895308 CALLER IS REPORTING AN INITIAL REPORT OF A CCONTINUOUS OTHER 1/20/09 11:21 OCCURRED 895309 THIS IS AN INITIAL CONTINUOS RELEASE REPORT CONTINUOUS 1/20/09 12:00 OCCURRED OTHER 895332 CALLER IS REPORTING A CONTINUOUS RELEASE CONTINUOUS OTHER 1/20/09 13:31 DISCOVERED 895333 THIS IS AN INITIAL CONTINUOS RELEASE REPORT CONTINUOUS OTHER 1/20/09 12:00 OCCURRED 895334 THIS IS AN INITIAL CONTINUOS RELEASE REPORT CONTINUOUS OTHER 1/20/09 12:00 OCCURRED 895351 CALLER IS REPORTING A RELEASE OF AMMONIA. CONTINUOUS OTHER 1/20/09 16:29 DISCOVERED 895581 THE CALLER IS MAKING AN INITIAL CONTINUOUS FCONTINUOUS OTHER 1/22/09 16:51 OCCURRED 896595 CALLER IS REPORTING AMMONIA EMISSIONS TO 1CONTINUOUS NATURAL PHENOMENON 1/26/09 10:13 DISCOVERED

| 911437 THE CALLER IS REPORTING THAT DURING THE PECONTINUOUS | OTHER | 7/13/09 10:30 DISCOVERED |
|---|---|---|
| 923213 CALLER IS REPORTING A CONTINUOUS RELEASE CONTINUOUS | OTHER | 11/11/09 11:40 OCCURRED |
| 961375 CALLER STATED THAT THERE WAS A RELEASE OF CONTINUOUS | OTHER | 12/3/10 8:00 OCCURRED |
| 963427 CALLER STATED THAT THERE IS AN ONGOING REICONTINUOUS | NATURAL PHENOMENON | 12/31/10 7:45 OCCURRED |
| 990251 INITIAL REPORT OF DISCOVERY OF A CONTINUOUCONTINUOUS | OTHER | 9/19/11 12:30 DISCOVERED |
| 991700 INITIAL REPORT UNDER CERCLA SECTION 103(A) / CONTINUOUS | OTHER | 10/5/11 11:45 DISCOVERED |
| 991940 FLARING DUE TO PLANNED MAINTENANCE AT THECCOMEVROXOUSEFIN | EROTIRIEDEP ABU. INTERMITTENT FLA | ARINO24/151EXPRESCRIEDINDEDONTINUE FOR A FEW MORE DAYS A |
| 1020547 CALLER IS MAKING AN INITIAL CONTINUOUS REPCCONTINUOUS | OTHER | 8/11/12 6:00 PLANNED |
| 1052419 CALLER IS REPORTING AN INITIAL CONTINUOUS FCONTINUOUS | OTHER | 7/1/13 14:15 OCCURRED |
| 1087724 CALLER IS MAKING AN INITIAL CONTINUOUS RELECONTINUOUS CALLER IS REPORTING THE INTIAL CONTINUOUS RELEASE REPORT 1111636 CONTINUOUS | OTHER FOR AMMONIA (290 POUNDS PER D OTHER | 7/2/14 0:00 PLANNED DAY) AND NITROGEN DIOXIDE (70 POUNDS PER DAY). 3/24/15 16:15 OCCURRED |
| 1149638 REFINERY OPERATIONS AND EMISSIONS ARE UN(CONTINUOUS | OTHER | 4/26/16 15:56 OCCURRED |
| 1149644 CALLER IS REPORTING THAT FOR THEIR CONTINUOUS | OTHER | 6/3/16 13:07 OCCURRED |
| 1152231 THE CALLER IS REPORTING A CONTINUOS RELEA CONTINUOUS | OTHER | 7/1/16 15:40 OCCURRED |
| 1166222 CALLER IS MAKING THE INITIAL REPORT FOR A CCCONTINUOUS | OTHER | 12/12/16 13:30 OCCURRED |
| 1170798 CALLER REPORTED AN ONGOING RELEASE FROM CONTINUOUS | OTHER | 2/11/17 9:00 OCCURRED |
| 1173773 CALLER IS REPORTING A CONTINUOUS RELEASE CONTINUOUS | OTHER | 3/21/17 15:01 OCCURRED |
| 1173774 CALLER IS MAKING AN INITIAL CONTINUOUS RELECONTINUOUS | OTHER | 3/21/17 15:10 OCCURRED |
| 1173775 CALLER IS MAKING A CONTINUOUS RELEASE REP CONTINUOUS | OTHER | 3/21/17 15:15 OCCURRED |
| 1173776 CALLER IS MAKING A CONTINUOUS RELEASE REPCONTINUOUS | OTHER | 3/21/17 15:18 OCCURRED |
| | | |

INCIDENT_LOCATION

LOCATION_ADDRESS

LOCATION_STREET1

ROUTE 2 PINE CREEK RD

BASF CORP.

1244 NORTH LEMON ST.

8333 24TH AVE 100 MUSCAT AVE 2800 ALVERADO ST 18021 S VALLEY VIEW 19615 S SUSANA RD

CORNER OF HAWES AND

DESHUTES RDS

1440 NORTH KRAMER BLVD.

25721 S MAIN ST

20945 SOUTH WILMINGTON AVENUE
PO BOX 158 1 L.P. DR

HWY 40

4TH ST. 1 MI WEST SNOWFLAKE PAPER MILL HWY 277 13539 E FOSTER RD POB 2128

1111 COVELL BLVD

1747 W COMMONWEALTH AVE

554 S YOSEMITE AVE 310 S EXTENSION RD 201 BITTERWATER RD

TOWNSHIP 29 SOUTH RANGE 15 EAST

67750 DAILEY RD

2101 EAST PACIFIC COAST HWY

23208 SOUTH ALAMEDA ST.

POB 351 BAGGETT-MARYSVILLE RD

TOSCO REFINING COMPANY AVON REFINERY

3400 EAST 2ND STREET

HUMBOLDT PULP MILL 1900 BENDIXON DR.

24721 S MAIN ST

14700 DOWNEY AVENUE 4401 FOXDALE AVE 20720 S WILMINGTON AVE 1660 W ANAHEIM ST 4707 E. 49TH ST

MERLO DRIVE, POB 1879

4700 WEST END ROAD

80201 TRONA RD WESTEND FACILITY
09 BOX 198 16777 HOWLAND RD

2601 EAST IMPERIAL HWY 3961 CHANNEL DR

329 N DURFEE RD

2820 WEST BETTERAVIA HOLLY SUGAR CORP.

1550 E KIMBERLY AVE

20500 HOLLY DR. HOLLY SUGAR CORP.

SOUTH FIRST STREET & WALSH AVE.

395 WEST KEYSTONE RD. HOLLY SUGAR CORP.

2535 DEL AMO BLVD 1290 E. SEPULDEDA BLVD 15800 ROSCOE BLVD 3400 EAST 2ND STREET 165 SOUTH PRICE ROAD 1440 N. KRAEMER BLVD 1500 WEST MAIN STREET

851 81ST AVE

8724 MILLER GROVE DRIVE

851 81ST AVE

8724 MILLER GROVE DRIVE

2402 E ANAHEIM ST

6501 SAN FERNANDO ROAD

2400 HUNTINGTON DRIVE

3101 BUSCH DRIVE

ELLWOOD PLANT 7979 HOLLISTER AVE

COLUMBIA AIR ATTACK BASE

6000 RIDGEHEAD RD

RAY MINE 10 MILES NORTH OF KEARNY SECTION=24 TOWNSHIP=11 NORTH

LEMOORE PLANT 711 HUME AVE

HWY 84 AND PEART RD FERTILIZER CO OF AZ

17102 W OLIVE AVE FERTILIZER CO OF AZ

4290 E CTY 10.5 FERTILIZER CO OF AZ

140 PACIFIC AVE SINPLOT SOIL BUILDERS

WHITE RIVER AIR TANKER BASE

300 FORD RD

1226 N. OLIVE ST

2060 NORTH BATAVIA ST

1400 E VICTORIA

43880 HARPER LK RD

43880 HARPER LAKE RD

3300 E EVAN HEWES HWY

9500 GEYSERS RD

BEAR CANYON POWER PLANT 19759 HWY 175

WEST FORD FLAT POWER PLNT 10350 SOCRATES MINE ROAD

12354 LAKE LAND ROAD 9500 COLDWATER CREEK RD 1380 SAN PABLO AVE

No Home POB 1269

12354 LAKE LAND ROAD 91-325 KOMOHANA ST 8950 SOCRATES MINE RD 841 CHEVRON WAY

PO BOX 711 PACHECO BLVD BOX 700 SABOVICH RD

895 PITCER RD

12000 SOCRATES MINE RD 7 MI SW OF MIDDLETOWN

12000 SOCRATES MINE RD

12000 SOCRATES MINE RD 7 MI SW OF MIDDLETOWN
12000 SOCRATES MINE RD 7 MI SW OF MIDDLETOWN

HIGHWAY 277 SPUR

SNOWFLAKE PAPER MILL HWY 277

11300 RIDGE RD HIGHWAY 277 SPUR 67750 BAILEY ROAD

799 SOUTH SEASIDE AVE AROUND PERIMETER OF

5000 JOHN KINKADE RD

5000 JOHN KINKADE ROAD UNITS 7 & 8

5000 JOHN KINKADE ROAD UNITS 9 & 10 5000 JOHN KINKADE ROAD UNIT 11 5000 JOHN KIKADE ROAD UNIT12 5000 JOHN KINKADE ROAD UNIT 13 5000 JOHN KINKADE ROAD UNIT 14 5000 JOHN KINKADE ROAD UNIT 16 5000 JOHN KINKADE ROAD UNIT 17 5000 JOHN KINKADE ROAD UNIT 18 5000 JOHN KINKADE ROAD UNIT 20

3901 west pondaROSA WAY

131 SOUTH 57TH AVE HIGHWAY 277 SPUR

SNOWFLAKE PAPER MILL HWY 277

HAWAII CAN PLANT 91-320 KOMOHANA ST
HAYWARD CAN PLANT 2425 WHIPPLE ROAD
FAIRFIELD CAN PLANT 2400 HUNTINGTON DRIVE

3485 PACHECO BLVD

10 MOCOCO ROAD

5MI WEST OF VALMY ON I-80/EXIT 212

TWN CREEKS MINE SOUTH LEACH OSGOOD CIRCUI
TWN CREEKS MINE/NORTH LEACH SONOMA/IZZENHOOD

TWIN CREEKS MINE/JUNIPER/ SAGE MILL CIRCUIT

CARLIN MINE HWY 766/6MI NORTH OF TOWN

SOUTH AREA LEACH FACILITY HWY 766

AMMONIUM THIOSULFATE LEACH FACILITY

NORTH AREA LEACH FACILITY

5MI WEST OF VALMY ON I-80/EXIT 212

28 MILES NORTH 28 MILES NORTH

HC 66-50 LAT: 40-14-00 HC 66-50 LAT: 40-11-15

12 MILES SOUTH OF BATTLE MOUNTAIN ON STATE

NO.1 MCCOY RD

27 MILES NORTH OF CARLIN ELKO AND EUREKA COUNTIES

42 MI N OF ELKO NV

DAISEY MINE 6 MI E OF BAETTY AMERIGOLD MINE 3 MI SW OF VALMY RAND MINE 1 MI S OF RANDSBURG TOWNSHIP 36 AND 37 NORTH RANGE 9 AND 10 EAST RAND MINE 1 MI S OF RANDSBURG DAISY MINE 6MI EAST OF BEATTY NV ON DEE GOLD MINE 33MI NORTH OF CARLIN MARIGOLD MINE 3MI SOUTHWEST OF VALMY 27 MILES NORTH OF CARLIN ELKO AND EUREKA COUNTIES

POB 128 SPUR RT 277

PO BOX 1057 EXIT 119 OF INTERSTATE 80

324 WEST EL SEGUNDO 26775 MORGAN VALLEY RD

22MI NE OF I-80 EXIT 194

1801 E. SEPULVEDA BLVD

POX 188

CHOLLA POWER PLANT OLD US 66 FRONTAGE ROAD

EQUILON ENTERPRISES, LLC 2101 EAST PCH

CHOLLA POWER PLANT

324 WEST EL SUGUNDO BLVD

324 WEST EL SEGUNDO BLVD

SHAW WG 15305 VALLEY VIEW

2216 TABLE MOUNTAIN BLVD

COPPER CANYON PLANT 12 MILES SW BATTLE MOUNTAIN

3485 PACHECO BLVD

29 MILES N.E. OF LOVE LOCK

ECHO BAY MINERALS NO 1 MCCOY RD

GOLDSTRIKE MINE MINE SITE

2526 WEST WASHINGTON ST

ON THE PONDS AT THE LAKE BED

5037 PATATA STREET 3400 EAST 2ND STREET 3485 PACHECO BLVD 10054 OLD GROVE RD

JERRITT CANYON MINE, CARBON REGENERATION KILN

CHEVRON PLANT 841 CHEVRON WAY ND SULFUR DIOXIDE (THE UPPER RANGE TO 16000 POUNDS). CR NUMBER IS 566163 REFINERY 841 CHEVRON WAY

2840 WILLOW PATH RD 841 CHEVRON WAY

2216 TABLE MOUNTAIN BLVD 2100 EAST ORANGETHORPE AVE

ROUTE 766, 6 MILES NORTH OF CARLIN

30AUG2001 OF A RELATED INCIDENT FROM THIS FACILITY. REFINERY 841 CHEVRON WAY

841 CHEVRON WAY

S PER YEAR. TWIN CREEKS MINE - JUNIPER CARBON KILN - OPEN PIT GOLD MINE

DID NOT HAVE THE INITIAL REPORT NUMBER. WASTE WATER TREATMENT PLANT

2555 WILLOW ROAD

841 CHEVRON WAY 841 CHEVRON WAY 841 CHEVRON WAY 841 CHEVRON WAY

841 CHEVRON WAY

TKC UNIT 841 CHEVRON WAY

> 1001 NORTH TODD AVE 1 HANSON ROAD 841 CHEVRON WAY

3485 PACHECO BLVD

THE MILL 5/6 TAILING STORAGE FACILITY

ELEASE PERMITTED RQ FOR NITROGEN OXIDE AND SULFURIC DIOXIDE. PERMIT NO. 615585. REFINERY 841 CHEVRON WAY

5801 S WINTERSBURG RD

ELECTRIC POWER COOP APACHE STATION 3525 NORTH HWY 191 SOUTH

MOHAVE GENERATING STATION 655 BRUCE WOODBURY DR. POSEF POWER CO, LP 2526 W WASHINGTON ST

3950 EAST IRVINGTON ROAD

SOUTH BAY

HGHWAY 1 AT DOLAN RD MOSS LANDING

SPRINGERVILLE GENERATING STATION

HWY 98 US HWY 191

3700 WEST 190TH ST

HYDROCRACKER UNIT FLARE 1801 E. SEPULVADA BLVD. HDS AND SOUTH H2 PLANT TO FFHDS FLARE ANI 1801 E. SEPULVADA BLVD. HYDROCRACKER UNIT FLARE TO FCC FLARE 1801 E. SEPULVADA BLVD.

> 2145 EAST BELT ST 3100 ASHBY RD.

1814 SOUTH 7TH AVENUE

6451 ROSEDALE HWY

3485 PACHECO BLVD

7301 ARTESIA BLVD TERIALS INTO THE ATMOSPHERE. 3485 PACHECO BLVD TED IN A FLARING INCIDENT AND RELEASED MACOKER UNIT

91-325 KOMOHANA STREET

2523 MUTAHAR 11711 READING RD

5037 PATATA STREET

TWIN CREEK'S MINE

150 SOLANO WAY

ALUMINUM RECYCLING FACILITY 3829 S. ESTRELLA PARK

> 3700 WEST 190TH STREET 1520 E SEPULVEDA BLVD.

2526 WEST WASHINGTON ST.

RING WAS NECESSARY FOR PLANNED MAINTENANCE AND UNIT SHUTDOWN PETROLEUM REFINERY 3400 EAST 2ND STREET

E COAL. THE MATERIAL IS RELEASING FROM FOUR BOILER STACKS. THE INCREASE ACTUALLY OCCURRED SOMETIME IN JUNE 2005 BUT THE CALLER DISCOVERED THE INC COAL FIRE PLANT

1 MILE S. FRONTAGE RD

14700 DOWNEY AVENUE

TED LEVEL FOR THREE SEPERATE DAYS.

14700 DOWNEY AVENUE

ED LEVEL FOR SEVEN SEPERATE DAYS.

14700 DOWNEY AVENUE

ES

14700 DOWNEY AVENUE

3700 WEST 190TH STREET

BELOW THE MINIMUM OPERATING TEMPERATURE SO THEY ARE RUNNING THE HEATERS. DUE TO THE TEMPERATURE, THEY CAN'T PUT THE POLLUTION CONTROL DEVICES 21F 1 21F AB 3700 WEST 190TH STREET

5 MILES WEST OF VALMY, NV

841 CHEVRON WAY

NRC CR-ERNS# 823541. FLARE RELEASES OF SULFUR DIOXIDE PLANNED WORK IN D&R BUSINESS UNIT EXCEEDED THE ESTIMATED DAILY LIMIT OF 700 LB. BY 800 LB. EPISO 841 CHEVRON WAY

TED UNDER NRC CR-ERNS #823541. FLARE RELEASE OF SULFUR DIOXIDE DUE TO PLANNED WORK IN RLOP BUSINESS UNIT EXCEEDED THE ESTIMATED DAILY LIMIT OF 5200 841 CHEVRON WAY

MI-CONTINUOUS RELEASE (MINIMUM) CALCULATED AT 15 TONS OF ARSENIC OVER THE LAST 100-YEAR PERIOD. ANNUAL RELEASE RATE - UNKNOWN AT PRESENT ESTIMATE RUTH LODE MINE SITE, HISTORIC GOLD MINE HOMEWOOD CANYON

WEST PHOENIX POWER PLANT 4606 WEST HADLEY STREET YUCCA POWER PLANT 7522 S. SOMERTON AVE OCOTILLO POWER PLANT 1500 E. UNIVERSITY DRIVE

SAGUARO POWER PLANT / MILE POST 226 RED ROCK, AZ

FAIRVIEW GENERATING STATION SULPHUR SPRINGS AND LAWRENCE

ON POINT P-1). THE AQUEOUS AMMONIA IS INJECTED IN THE CO CRUDE FURNACES FOR NOX CONTROL TO MEET A TITLE V PERMIT LIMIT. THE AMMONIA SLIP STREAM WAS E VALERO REFINERY COMPANY 3400 EAST 2ND STREET

900 MECCA RD 900 MECCA RD 900 MECCA DR.

OTTOBONI FEDERAL #73B-12 1382 FOOT SOUTH OF THE NORTHWEST CORNER SECT 12

R PREVIOUSLY SUBMITTED CONTINUOUS RELEASE FORM SUBMITTED IN 1992 AND AMENDED IN 1993. ORIGINAL NOTIFICATION WAS CR-ERNS 92-2800 AND INITIAL NRC REPO AMMONIA REFRIGERATION SYSTEM AT THE UTIL 3101 BUSCH DRIVE

ILLATE HYRDOCRACKER. THE AMOUNT RELEASED BEYOND THE UPPER BOUNDS IS UNKNOWN AT THIS TIME BUT IS BEING CALCULATED.
91-325 KOMOHANA STREET

12688 COLORODO AVE

16100 FOOTHILL BLVD

R NORMAL OPERATING PROCEDURES.

16100 FOOTHILL BLVD

TION SITE DUE TO UNKNOWN CAUSES AT THIS TIME. CALLER STATES THEY ARE UNDER A CONTROL PROGRAM FOR ANNUAL SOURCE TESTING. THE RELEASE STARTED ON GOLD MINING OPERATION SITE 35 MILES N.E. OF GOLCONDAQ

LESTERANCE NUMBER 1 982 FEET SOUTH, 2188 FEET WEST OF THE NORTHEAST CORNER OF SECTION SIX

> 3217 NORTH HIGHWAY 191 34673 E. COUNTY 9TH ST. SUITE A 15400 WHITE AND PARKER RD

PO BOX 1039

25921 WEST BRODWAY OLD US 80 ON WILSON RD 30005 W YUMA RD 28105 WEST HAZEN 13241 N CURRY RD

A IS RELEASED. THIS IS AN INITIAL CONTINUOUS RELEASE REPORT.
302 EAST DANNEBERG

T HIGH ENOUGH. 370 WEST TRIMBLE ROAD

WILDHORSE STATE 36, 802.5 FEET SOUTH AND 2 NONE DRILLING OF THE WELL WHICH RELEASES STEAM. NONE

FLUIDIZED CATALYTIC CRACKING UNIT. 91-480 MALAKOLE STREET

FLUIDIZED CATALYTIC CRACKING UNIT.

HE FLUIDIZED CATALYTIC CRACKING UNIT.

THESE HYDROGEN CYANIDE EMSSIONS HAVE PREVIOUSLY BEEN REPORTED UNDER THE EPA TOXIC RELEASE INVENTORY (TRI) PC 841 CHEVRON WAY

S EQUIPMENT IS READIED FOR MAINTENANCE.
CHEVRON RICHMOND REFINERY

WHATE

STATE OF THE STATE OF THE

NANCE.

3485 PACHECO BLVD S. 1660 WEST ANAHEIM ST.

2402 E. ANAHEIM ST.

12688 COLORODO AVE

NIDE EMISSIONS FOR THE SCC STACK ARE ABOVE THE PREVIOUSLY ESTABLISHED UPPER BOUND LIMIT IN THE RICHMOND REFINERIES CONTINUOUS RELEASE REPORT. NO 841 CHEVRON WAY

PHERE DUE TO NORMAL OPERATIONS. AGGREGATE SOURCES ARE STABLE IN QUANTITY IN RATE.
91480 MALAKOLE

Y OF HYDROGEN SULFIDE AND GREATER THAN 10 POUNDS PER DAY OF HYDROGEN CYANIDE. THE CALLER WILL PROVIDE THE UPPER BOUNDS INFORMATION LATER. 2350 EAST 223RD STREET

ITHIN GEOTHERMAL STEAM. 10350 SOCRATES MINE RD

10350 SOCRATES MINE ROAD

32425 W SALOME HWY

ER BOUNDS IS IN EXCESS OF 100 POUNDS PER DAY.
CHICKEN FARM
DS IS MORE THAN 100 POUNDS PER DAY.
CHICKEN FARM
12710 NORTH MURPHY

12710 NORTH MURPHY RD.

DS IS MORE THAN 100 POUNDS PER DAY. CHICKEN FARM 41717 WEST INDIAN SCHOOL RD

| LOCATION_STREET2 | LOCATION_NEAREST_CITY | LOCATION STATE | LOCATION COUNTY | LOCATION_ZIP |
|--------------------|-----------------------|----------------|-----------------|--------------|
| | BISHIP | CA | INYO | 93514 |
| | ANAHEIM | CA | ORANGE | 92801 |
| | SACRAMENTO | CA | UNKNOWN | 0200. |
| | SANGER | CA | UNKNOWN | 93657 |
| | SAN LEANDRO | CA | UNKNOWN | 94577 |
| | CERITES | CA | LOS ANGELES | 90711 |
| | COMPTON | CA | LOS ANGELES | 90221 |
| | ANDERSONVILLE | CA | SHASTA | 90221 |
| | ANAHEIM | CA | ORANGE | 92806 |
| | CARSON | | | 92000 |
| | | CA | LOS ANGELES | 00745 |
| | CARSON | CA | LOS ANGELES | 90745 |
| | SAMOA | CA | HUMBOLDT | 95564 |
| | RODEO | CA | CONTRA COSTA | 94574 |
| | KETTLEMAN | CA | KINGS | |
| | SNOWFLAKE | AZ | NAVAJO | |
| | SANTA FE SPRINGS | CA | LOS ANGELES | 90670 |
| | DAVIS | CA | YOLO | 95616 |
| | FULLERTON | CA | ORANGE | 92634 |
| | OAKDALE | CA | STANISLAUS | 95361 |
| | MESA | AZ | MARICOPA | 85211 |
| | KING CITY | CA | MONTEREY | 93930 |
| SECTION 15, 29, 32 | COALINGA | CA | FRESNO | 93210 |
| | MOUNTAIN PASS | CA | SAN BERNARDINO | 92366 |
| | WILMINGTON | CA | LOS ANGELES | 90748 |
| | CARSON | CA | LOS ANGELES | 90744 |
| | OROVILLE | CA | BUTTE | 95965 |
| ON SOLANO WAY | MARTINEZ | CA | CONTRA COSTA | 94596 |
| | BENICIA | CA | SOLANO | 94510 |
| | EUREKA | CA | HUMBOLDT | 95501 |
| | CARSON | CA | LOS ANGELES | 90745 |
| | PARAMOUNT | CA | LOS ANGELES | 90723 |
| | IRWINDALE | CA | LOS ANGELES | 91706 |
| | CARSON | CA | LOS ANGELES | 90746 |
| | WILMINGTON | CA | LOS ANGELES | 90744 |
| | LOS ANGELES | CA | LOS ANGELES | 90058 |
| | OROVILLE | CA | BUTTE | 95965 |
| | ARCATA | CA | HUMBOLDT | 95521 |
| | TRONA | CA | SAN BERNARDINO | 93592 |
| | LATHROP | CA | SAN JOAQUIN | 953309998 |
| | BREA | CA | LOS ANGELES | 92621 |
| | WEST SCRAMENTO | CA | YOLO | 95691 |
| | SOUTH EL MONTE | CA | LOS ANGELES | 91733 |
| | SANTA MARIA | CA | SANTA BARBARA | 93455 |
| | FULLERTON | CA | ORANGE | 92634 |
| | TRACY | CA | SAN JOAQUIN | 95376 |
| HOLLY SUGAR CORP. | HAMILTON CITY | CA | GLENN | 95951 |
| | BRAWLEY | CA | IMPERIAL | 92227 |
| | TORRANCE | CA | LOS ANGELES | 90503 |
| | CARSON | CA | LOS ANGELES | 90745 |
| | VAN NUYS | CA | LOS ANGELES | 91406 |
| | | | | |
| | BENICIA | CA | SOLANO | 94510 |
| | CHANDLER | AZ | MARICOPA | 85224 |
| | ANAHEIM | CA | ORANGE | 92806 |

| | TUDLOCK | CA | CT ANIICI ALIC | 05000 |
|----------------|------------------|----|----------------|-----------|
| | TURLOCK | CA | STANISLAUS | 95380 |
| | OAKLAND | CA | ALAMEDA | |
| | SANTE FE SPRINGS | CA | LOS ANGELES | |
| | OAKLAND | CA | ALAMEDA | |
| | SANTE FE SPRINGS | CA | LOS ANGELES | 00744 |
| | WILMINGTON | CA | LOS ANGELES | 90744 |
| | GLENN DALE | CA | LOS ANGELES | 91201 |
| | FAIRFIELD | CA | SOLANO | |
| | FAIRFIELD | CA | SOLANO | 94533 |
| | GOLETA | CA | SANTA BARBARA | 93117 |
| | COLUMBIA | CA | CALAVERAS | |
| | ANTIOCH | CA | CONTRA COSTA | 94509 |
| | KEARNY | AZ | PINAL | |
| RANGE=20 WEST | BAKERSFIELD | CA | KERN | 93309 |
| | LEMOORE | CA | KINGS | 93245 |
| | CASA GRANDE | AZ | PINAL | 85222 |
| | FENNEMORE | AZ | MARICOPA | 85355 |
| | YUMA | AZ | YUMA | 85365 |
| | WINNEMUKA | NV | HUMBOLDT | 89446 |
| | WHITE RIVER | AZ | NAVAJO | 85941 |
| | UKIAH | CA | MENDOCINO | 95482 |
| | ANAHEIM | CA | ORANGE | 92801 |
| | ORANGE | CA | ORANGE | 92665 |
| | SAN BERNARDINO | CA | SAN BERNARDINO | 94208 |
| | HINKLEY | CA | SAN BERNARDINO | 92347 |
| | HINKLEY | CA | SAN BERNARDINO | |
| | HOLDVILLE | CA | IMPERIAL | 92250 |
| | CLOVERDALE | CA | SONOMA | 95425 |
| | MIDDLETOWN | CA | LAKE | 95461 |
| | MIDDLETOWN | CA | LAKE | 95461 |
| | SANTA FE SPRINGS | CA | LOS ANGELES | 90670 |
| | KELSEYVILLE | CA | SONOMA | 95451 |
| | RODEO | CA | CONTRA COSTA | 94572 |
| | Los Angeles | CA | LOS ANGELES | 91564 |
| | COBB | CA | SONOMA | 954261269 |
| | SANTA FE SPRINGS | CA | LOS ANGELES | 90670 |
| | KAPOLEI | HI | OAHU | 96707 |
| | MIDDLETOWN | CA | LAKE | 95461 |
| | RICHMOND | CA | CONTRA COSTA | 94802 |
| | MARTINEZ | CA | CONTRA COSTA | 94553 |
| MOJAVE AIRPORT | MOJAVE | CA | KERN | 93502 |
| | HEBER | CA | IMPERIAL | 92249 |
| | MIDDLETOWN | CA | SONOMA | 95461 |
| | MIDDLETOWN | CA | SONOMA | 95461 |
| | MIDDLETOWN | CA | SONOMA | 95461 |
| | MIDDLETOWN | CA | SONOMA | 95461 |
| | SNOWFLAKE | AZ | NAVAJO | 85937 |
| | SNOWFLAKE | AZ | NAVAJO | |
| | MARTELL | CA | AMADOR | 95654 |
| | SNOWFLAKE | AZ | NAVAJO | 85937 |
| | MOUNTAIN PASS | CA | SAN BERNARDINO | 93226 |
| FACILITY | TERMINAL ISLAND | CA | LOS ANGELES | |
| | HEALDSBURG | CA | SONOMA | 95448 |
| | HEALDSBURG | CA | SONOMA | 95448 |
| | | | | |

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| | HEALDSBURG | CA | SONOMA | 95448 |
|--------------------------|-----------------|----|--------------|-----------|
| | HEALDSBURG | CA | SONOMA | 95448 |
| | HEALDSBURG | CA | SONOMA | 95448 |
| | HEALDSBURG | CA | SONOMA | 95448 |
| | HEALDSBURG | CA | SONOMA | 95448 |
| | HEALDSBURG | CA | LAKE | 95448 |
| | HEALDSBURG | CA | SONOMA | 95448 |
| | HEALDSBURG | CA | SONOMA | 95448 |
| | HEALDSBURG | CA | SONOMA | 95448 |
| | LOS VEGAS | NV | CLARK | 89118 |
| | PHOENIX | AZ | MARICOPA | 85043 |
| | SNOWFLAKE | AZ | NAVAJO | 85937 |
| | SNOWFLAKE | AZ | NAVAJO | |
| | KAPOLEI | HI | HAWAII | 967071714 |
| | HAYWARD | CA | ALAMEDA | 94544 |
| | FAIRFIELD | CA | SOLANO | 90533 |
| | MARTINEZ | CA | CONTRA COSTA | 00000 |
| | MARTINEZ | CA | CONTRA COSTA | 94553 |
| | VALMY | NV | HUMBOLDT | 89438 |
| 35MI NE OF GOLCONDA | GOLCONDA | NV | HUMBOLDT | 89414 |
| CIRCUIT | GOLCONDA | NV | HUMBOLDT | 00414 |
| CINCOTI | GOLCONDA | NV | HUMBOLDT | |
| | CARLIN | NV | | 89822 |
| | | NV | EUREKA | 09022 |
| | CARLIN | | EUREKA | |
| | GOLONDA | NV | EUREKA | |
| | GOLONDA | NV | EUREKA | 00.400 |
| | VALMY | NV | HUMBOLDT | 89438 |
| | GOLZONZA | NV | HUMBOLDT | 89414 |
| | GOLZONZA | NV | HUMBOLDT | 89414 |
| LONG: 116-42-45 | BEOWAWE | NV | LANDER | 89821 |
| LONG: 116-36-45 | BEOWAWE | NV | LANDER | 89821 |
| ROUTE 305 | BATTLE MOUNTAIN | NV | LANDER | |
| | BATTLE MOUNTAIN | NV | LANDER | 89820 |
| | CARLIN | NV | ELKO | |
| | ELKO | NV | ELKO | 89801 |
| | BAETTY | NV | NYE | |
| | VALMY | NV | HUMBOLDT | |
| | RANDSBURG | CA | KERN | |
| SECTION 1, 6, 31, AND 36 | ADIN | CA | LASSEN | |
| | RANDSBURG | CA | KERN | |
| US 95 | BEATTY | NV | NYE | |
| I-80 | CARLIN | NV | ELKO | |
| 1-80 | VALMY | NV | HUMBOLDT | |
| | CARLIN | NV | ELKO | |
| | SNOW FLAKE | AZ | NAVAJO | |
| | LOVELOCK | NV | PERSHING | 89419 |
| | EL SEGUNDO | CA | LOS ANGELES | 90245 |
| | LOWER LAKE | CA | LAKE | 95457 |
| | GOLCONDA | NV | HUMBOLDT | 89414 |
| | CARSON | CA | LOS ANGELES | 90749 |
| | JOSEPH CITY | AZ | NAVAJO | 86032 |
| | JOSEPH CITY | AZ | NAVAJO | 86032 |
| | WILMINGTON | CA | LOS ANGELES | 90744 |
| | EL SEGUNDO | CA | LOS ANGELES | 90245 |
| | | | | |

| EL SEGUNDO | CA | LOS ANGELES | 90245 |
|------------------|------|-----------------|-----------|
| SANTA FE SPRINGS | CA | LOS ANGELES | 90670 |
| OROVILLE | CA | BUTTE | |
| BATTLE MOUNTAIN | NV | LANDER | 89820 |
| MARTINEZ | CA | CONTRA COSTA | 94553 |
| LOVELOCK | NV | PERSHING | |
| BATTLE MOUNTAIN | NV | LANDER | 89820 |
| CARLIN | NV | EUREKA | |
| STOCKTON | CA | SAN JOAQUIN | 95203 |
| TRONA | CA | SAN BERNARDINO | |
| SOUTH GATE | CA | LOS ANGELES | |
| BENICIA | CA | SOLANO | |
| MARTINEZ | CA | CONTRA COSTA | |
| SAN DIEGO | CA | SAN DIEGO | 92131 |
| ELKO | NV | ELKO | |
| RICHMOND | CA | CONTRA COSTA | 948020627 |
| RICHMOND | CA | CONTRA COSTA | 948010627 |
| PITTSBURG | CA | CONTRA COSTA | 94565 |
| RICHMOND | CA | CONTRA COSTA | |
| OROVILLE | CA | BUTTE | |
| ANAHEIM | CA | ORANGE | |
| CARLIN | NV | EUREKA | 89822 |
| RICHMOND | CA | CONTRA COSTA | 948020627 |
| RICHMOND | CA | CONTRA COSTA | 94802 |
| GOLCONDA | NV | HUMBOLDT | |
| ARROYO GRANDE | CA | SAN LUIS OBISPO | 93420 |
| RICHMOND | CA | CONTRA COSTA | 94801 |
| RICHMOND | CA | CONTRA COSTA | 94801 |
| RICHMOND | CA | CONTRA COSTA | 94801 |
| RICHMOND | CA | CONTRA COSTA | |
| RICHMOND | CA | CONTRA COSTA | |
| RICHMOND | CA | CONTRA COSTA | |
| AZUSA | CA | LOS ANGELES | |
| PUUNENE | HI | MAUI | |
| RICHMOND | CA | CONTRA COSTA | 94801 |
| MARTINEZ | CA | CONTRA COSTA | |
| CARLIN | NV | EUREKA | |
| RICHMOND | CA | CONTRA COSTA | 94801 |
| TOMOPAH | AZ | MARICOPA | |
| COCHISE | AZ | COCHISE | 85606 |
| LAUGHLIN | NV | CLARK | |
| STOCKTON | CA | SAN JOAQUIN | |
| TUCSON | AZ | PIMA | |
| CHULO VISTA | CA | SAN DIEGO | |
| MOSS LANDING | CA | SAN MATEO | 95039 |
| SPRINGERVILLE | AZ | APACHE | |
| PAGE | AZ | COCONINO | |
| ST. JOHNS | AZ | APACHE | |
| TORRANCE | CA | LOS ANGELES | 90509 |
| CARSON | CA | LOS ANGELES | 90749 |
| CARSON | CA | LOS ANGELES | 90749 |
| CARSON | CA | LOS ANGELES | 90749 |
| SAN DIEGO | CA | SAN DIEGO | - 2 |
| SHASTA LAKE | CA | SHASTA | |
| | J, (| 5.0.017 | |

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PHONEIX
                                                                  Α7
                                                                                   MARICOPA
                                                                                                        85007
                                          BAKERSFIELD
                                                                  CA
                                                                                   KERN
                                                                                                        93308
                                          MARTINEZ
                                                                  CA
                                                                                   CONTRA COSTA
                                          BUENA PARK
                                                                  CA
                                                                                   ORANGE
                                          MARTINEZ
                                                                  CA
                                                                                   CONTRA COSTA
                                                                                                        94553
                                          KAPOLEI
                                                                  HI
                                                                                   OAHU
                                                                                                        96707
                                          PARKER
                                                                  Α7
                                                                                   I A PAZ
                                          RED BLUFF
                                                                  CA
                                                                                   TEHAMA
                                          SOUTH GATE
                                                                  CA
                                                                                   LOS ANGELES
                                          GOLCONDA
                                                                  NV
                                                                                   HUMBOLDT
                                          MARTINEZ
                                                                  CA
                                                                                   CONTRA COSTA
                                          GOODYEAR
                                                                  ΑZ
                                                                                   MARICOPA
                                                                                                        85338
                                          TORRANCE
                                                                  CA
                                                                                   LOS ANGELES
                                                                                                        90509
                                          CARSON
                                                                  CA
                                                                                   LOS ANGELES
                                                                                                        90745
                                          STOCKTON
                                                                  CA
                                                                                   SAN JOAQUIN
                                                                                                        95203
                                          BENICIA
                                                                  CA
                                                                                   SOLANO
                                                                                                        94510
REASE TODAY AT 1650. THE NEW RANGE FOR THIS RELEASE IS 1,493 POUNDS
JOSEPH CITY AZ
                                                                      PER DAY WHICH USE TO BE 707 POUNDS PER DAY.
NAVAJO
                                          PARAMOUNT
                                                                  CA
                                                                                   LOS ANGELES
                                          PARAMOUNT
                                                                  CA
                                                                                   LOS ANGELES
                                          PARAMOUNT
                                                                                   LOS ANGELES
                                                                  CA
                                          PARAMOUNT
                                                                  CA
                                                                                   LOS ANGELES
ON. THE INITIAL NRC REPORT NUMBER IS 808724.
                                          TORRANCE
                                                                  CA
                                                                                   LOS ANGELES
                                                                                                        90504
                                                                                   LOS ANGELES
                                                                  CA
                                                                                                        90509
                                          VALMY
                                                                  NV
                                                                                   HUMBOLDT
                                                                                                        89414
DIC RELEASE, THAT IS ON-GOING AND UNSECURED.
RICHMOND
                                                                  CA
                                                                                   CONTRA COSTA
                                                                                                        94801
                                                                  CA
                                                                                   CONTRA COSTA
                                                                                                        94801
LBS BY 2007 LB. EPISODIC RELEASE, THAT IS ON-GOING AND UNSECURED RICHMOND
                                                                   CA
                                                                                   CONTRA COSTA
D MINIMUM ARSENIC ANNUAL RELEASE RATE = 300LBS/YR. PERIOD OF INDUSTRIAL OPERATIONS 1880'S TO 1940'S. CYANIDATION PROCESSING OF GOLD ORES - GENERATION TRONA

CA INYO
                                          PHOENIX
                                                                                   MARICOPA
                                                                  ΑZ
                                                                                                        85043
                                          YUMA
                                                                  ΑZ
                                                                                   YUMA
                                                                                                        85364
                                          TEMPE
                                                                  ΑZ
                                                                                   MARICOPA
                                                                                                        85281
                                          TUCSON
                                                                  ΑZ
                                                                                   PINAL
                                          DOUGLAS
                                                                   ΑZ
                                                                                   COCHISE
STIMATED USING SOURCE TEST DATA (5 POINTS). THE ESTIMATED DAILY RELEASE OF AMMONIA IS ABOUT 2,200 LBS/DAY WHICH IS IN EXCESS OF THE REPORTABLE QUANTI BENICIA CA SOLANO 94510
                                          AMARGOSA VALLEY
                                                                  NV
                                                                                   NYE
                                          AMARGOSA VALLEY
                                                                  NV
                                                                                   NYE
                                          AMARGOSA VALLEY
                                                                  NV
                                                                                   NYE
                                          SANTA ROSA
                                                                  CA
                                                                                   SONOMA
RT #120682
                                          FAIRFIELD
                                                                  CA
                                                                                   SOLANO
                                                                                                        94534
                                          KAPOLEI
                                                                  Н
                                                                                   HONOLULU
                                                                                                        96707
                                          HELM
                                                                  CA
                                                                                   FRESNO
                                                                                                        93627
                                                                  CA
                                          AZUSA
                                                                                   LOS ANGELES
                                                                                                        91702
                                          AZUSA
                                                                  CA
                                                                                   LOS ANGELES
                                                                                                        91702
11-AUG-2008 AND ON 29-SEP-2008 THEY RECEIVED THE PRELIMINARY RESULTS WHICH THEY GOLCONDA NV
                                                                                   HAD THE LAB RE-RUN.
HUMBOLDT
                                                                                                       THOSE RESULTS CAME IN YESTERDAY AROUND 1600 PS
                                                                  CA
                                                                                   LAKE
                                          COCHISE
                                                                  ΑZ
                                                                                   COCHISE
                                                                                                        85606
                                          WELTON
                                                                  ΑZ
                                                                                   YUMA
                                                                                                        85367
                                          MARICOPA
                                                                  ΑZ
                                                                                   PINAL
                                          BEDROCK
                                                                  ΑZ
                                                                                   PINAL
                                                                                                        85245
                                          BUCKEYE
                                                                  ΑZ
                                                                                   MARICOPA
                                          PALOBERDE
                                                                                   MARICOPA
                                                                  ΑZ
                                          BUCKEYE
                                                                  ΑZ
                                                                                   MARICOPA
                                                                                                        85326
                                          BUCKEYE
                                                                  ΑZ
                                                                                   MARICOPA
                                                                                                        85326
                                          COOLIDGE
                                                                  ΑZ
                                                                                   PINAL
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| | EL CENTRO | CA | IMPERIAL | |
|------------------------|--|------------------------------|--|---|
| | SAN JOSE | CA | SANTA CLARA | 95131 |
| | COBB | CA | SONOMA | |
| | LAKEPORT | CA | SONOMA | |
| | KAPOLEI | HI | HONOLULU | 96707 |
| | RICHMOND W DIRECTLY ATTRIBUTED TO RICHMOND | CA O STEAM ADDITION CA | CONTRA COSTA TO SYSTEM. CORRECT CONTRA COSTA | 94802 ED FLOW RATES HAVE RESULTED IN A MORE REALISTIC 94801 |
| | MARTINEZ | CA | CONTRA COSTA | 94553 |
| | LOS ANGELES | CA | LOS ANGELES | 90744 |
| | WILMINGTON | CA | LOS ANGELES | 90744 |
| | HELM | CA | FRESNO | 93627 |
| IMPACTS TO PRODUCTION. | RICHMOND | CA | CONTRA COSTA | 94801 |
| | KAPOLEI | HI | HONOLULU | 96707 |
| | CARSON | CA | LOS ANGELES | 90810 |
| | MIDDLETOWN | CA | SONOMA | 95461 |
| | MIDDLETOWN | CA | SONOMA | 95461 |
| | ARLINGTON | AZ | MARICOPA | |
| | ARLINGTON | AZ | MARICOPA | |
| | MARICOPA | AZ | PINAL | |
| | TONOPAH | AZ | MARICOPA | |
| | | | | |

NAME_OF_MATERIAL AMMONIA, anhydrous NITROGEN TETROXIDE; NITRIC OXIDE NITRIC OXIDE NITRIC OXIDE NITRIC OXIDE NITRIC OXIDE NITRIC OXIDE CHLORINE; CHLOROFORM; NITROGEN TETROXIDE; NITRIC OXIDE; SULFUR DIOXIDE; CHLORINE DIOXIDE NITROGEN OXIDE AMMONIA, anhydrous; BENZENE AMMONIA, anhydrous CHLORINE; HYDROCHLORIC ACID; NITROGEN TETROXIDE; SULFUR DIOXIDE; NITRIC OXIDE; CHLOROFORM; METHYL ALCOHOL AMMONIA, anhydrous; NITROGEN TETROXIDE; SULFUR DIOXIDE NITROGEN DIOXIDE CHLORINE; CHLOROFORM; HYDROGEN SULFIDE; METHYL AMYL ALCOHOL; NITROGEN TETROXIDE; SULFUR DIOXIDE; METHYL MERCAPTAN CHROMIUM; FELENIUM; BENZENE; NICKEL CHLORINE; NITROGEN TETROXIDE; SULFUR DIOXIDE SULFUR DIOXIDE; NITROGEN TETROXIDE SULFUR DIOXIDE; NITROGEN TETROXIDE NITROGEN TETROXIDE NITROGEN TETROXIDE HYDROGEN SULFIDE CHLORINE; AMMONIA, anhydrous NITROGEN TRIOXIDE; SULFUR DIOXIDE; 1,1,1-TRICHLOROETHANE; DIAMMONIUM SALT of ZINC EDTA sol; METHYL ALCOHOL NITROGEN DIOXIDE; SULFUR DIOXIDE CREOSOTE, COAL TAR HYDROGEN SULFIDE; AMMONIA, anhydrous AMMONIA, anhydrous CHLORINE; CHLOROFORM; METHYL ALCOHOL (METHANOL); SULFUR DIOXIDE; CHLORINE DIOXIDE AMMONIA, anhydrous; BENZENE BENZENE ETHYLENE OXIDE ARSENIC AMMONIA, anhydrous 1,1,1-TRICHLOROETHANE FORMALDEHYDE solution; NITROGEN TETROXIDE; NITRIC OXIDE NITRIC OXIDE; NITROGEN TETROXIDE AMMONIA, anhydrous SULFUR DIOXIDE; CHLORINE; AMMONIA, anhydrous; HYDROGEN FLUORIDE AMMONIA, anhydrous AMMONIA, anhydrous SULFUR DIOXIDE AMMONIA, ANHYDROUS LEAD AMMONIA, ANHYDROUS AMMONIA, ANHYDROUS AMMONIA, ANHYDROUS AMMONIA, ANHYDROUS AMMONIA, ANHYDROUS AMMONIA, ANHYDROUS HAZARDOUS WASTE(FO37) BIMETHYL FORMALDAHIDE

NITRIC OXIDE

GLYCOL ETHERS (INK DRYING AGENTS) AMMONIA, anhydrous AMMONIA, anhydrous AMMONIA, anhydrous AMMONIA, anhydrous SULFUR DIOXIDE; POLY CYLCLIC AEROMATIC HYDROCARBONS; AMMONIA, anhydrous; NITROGEN OXIDE; NITROGEN DIOXIDE ETHYLENE GLYCOL GLYCAL ETHERS AMMONIA, ANHYDROUS BENZENE THOIUREA(FIRE RETARDENT CARBONYL SULFIDE; TITANIUM TETRACHLORIDE COPPER SULFATE (IC) BENZENE CAPROLACTAM SOLUTION AMMONIA, ANHYDROUS AMMONIA, ANHYDROUS AMMONIA, ANHYDROUS AMMONIA, ANHYDROUS THIOUREA (CAS NO. 62566) NO CHRIS CODE (GLYCOL ETHERS); NO CHRIS CODE (LEAD) ETHYLENE GLYCOL 1,1,1-TRICHLOROETHANE 1,1,2-TRICHLOROETHANE DOWTHERM DOWTHERM AMMONIA, ANHYDROUS; BENZENE SULFUR DIOXIDE AMMONIA, ANHYDROUS AMMONIA, ANHYDROUS SULFUR DIOXIDE; NITRIC OXIDE; NITROGEN DIOXIDE SULFUR DIOXIDE; RADON; AMMONIA, ANHYDROUS METHYL TERT-BUTYL ETHER; ISOOCTANE; HEXANE Homeless person stench RADON; AMMONIA, ANHYDROUS NITROGEN DIOXIDE; NITRIC OXIDE; SULFUR DIOXIDE NITROGEN DIOXIDE; SULFUR DIOXIDE; NITROGEN OXIDE RADON AMMONIA, ANHYDROUS AMMONIA, ANHYDROUS NITROGEN DIOXIDE HYDROGEN SULFIDE; AMMONIA, ANHYDROUS; BENZENE RADON 222 (UPPER BOUND OF .226 CURRIES PER DAY); AMMONIA, ANHYDROUS(UPPER BOUND OF 757 LBS PER DAY) AMMONIA, ANHYDROUS(UPPER BOUND OF 866 LBS PER DAY); RADON 222(UPPER BOUND OF .209 CURRIES PER DAY RADON 222(UPPER BOUND - .299 CURRIES PER DAY; AMMONIA, ANHYDROUS(UPPER BOUND - 1291 LBS PER DAY) AMMONIA, ANHYDROUS (UPPER BOUND - 1341 LBS PER DAY); RADON 222 (UPPER BOUND - .243 CURRIES PER DAY) ACROLEIN; AMMONIA, ANHYDROUS SULFUR DIOXIDE; NITROGEN TETROXIDE; METHYL MERCAPTAN; METHYL AMYL ALCOHOL; CHLOROFORM; CHLORINE; HYDROGEN SULFIDE FORMALDEHYDE (50% OR MORE), METH HYDROGEN SULFIDE **RADON 220; RADON 222** UNKNOWN OIL AMMONIA, ANHYDROUS; RADON RADON; AMMONIA, ANHYDROUS

RADON; AMMONIA, ANHYDROUS RADON; AMMONIA, ANHYDROUS AMMONIA, ANHYDROUS; RADON RADON; AMMONIA, ANHYDROUS AMMONIA, ANHYDROUS; RADON NITROGEN DIOXIDE: NITROGEN OXIDE NITROGEN OXIDE; NITROGEN DIOXIDE HYDROGEN SULFIDE AMMONIA, ANHYDROUS 104LBS LOWER/245LBS UPPER; ACROLEIN 3LB UPPER/7LBS LOWER; CHLOROFORM; SULFUR DIOXIDE 1400LBS LOWER/2953LBS UPPER; NITROGEN T NITROUS OXIDES NITROUS OXIDES NITROUS OXIDES NITROGEN OXIDE; NITROGEN DIOXIDE NITROGEN DIOXIDE; NITROGEN OXIDE HYDROGEN CYANIDE HYDROGEN CYANIDE HYDROGEN CYANIDE HYDROGEN CYANIDE AMMONIA, ANHYDROUS; HYDROGEN CYANIDE HYDROGEN CYANIDE AMMONIA, ANHYDROUS HYDROGEN CYANIDE HYDROGEN CYANIDE AMMONIA, ANHYDROUS HYDROGEN CYANIDE; NITROGEN DIOXIDE; AMMONIA, ANHYDROUS AMMONIA, ANHYDROUS; NITROGEN TETROXIDE; HYDROGEN CYANIDE HYDROGEN CYANIDE HYDROGEN CYANIDE NITROGEN TETROXIDE; HYDROGEN CYANIDE HYDROGEN CYANIDE HYDROGEN CYANIDE HYDROGEN CYANIDE HYDROGEN CYANIDE; AMMONIA, ANHYDROUS AMMONIA, ANHYDROUS; HYDROGEN CYANIDE HYDROGEN CYANIDE NITROGEN OXIDE; AMMONIA, ANHYDROUS NITRIC OXIDE NITRIC OXIDE NITRIC OXIDE NITROGEN DIOXIDE; HYDROGEN CYANIDE ANTIMONY; ZINC; MANGANESE; SELENIUM; COPPER; BARIUM; ARSENIC; LEAD; CHROMIUM HYDROGEN CYANIDE NITRIC OXIDE AMMONIA, ANHYDROUS HYDROGEN CYANIDE NITRIC OXIDE NITROGEN OXIDE HYDROGEN FLUORIDE NITROGEN DIOXIDE; NITRIC OXIDE; SULFUR DIOXIDE; HYDROGEN SULFIDE NITROGEN DIOXIDE; NITROGEN OXIDE

NITROGEN DIOXIDE; NITRIC OXIDE

NITROGEN OXIDES

NITROGEN OXIDE; NITROGEN DIOXIDE

AMMONIA, ANHYDROUS

NITROGEN DIOXIDE; NITROGEN OXIDE; SULFUR DIOXIDE

NITROGEN DIOXIDE

AMMONIA, ANHYDROUS

MERCURY

AMMONIA, ANHYDROUS

HYDROGEN SULFIDE

VINYL CHLORIDE

NITROGEN OXIDE/DIOXIDE

NITROGEN OXIDE; NITROGEN DIOXIDE; SULFUR DIOXIDE

NOX

MERCURY

NITROGEN OXIDE; SULFUR DIOXIDE

NITROGEN MONOXIDE; SULFUR DIOXIDE

NITROGEN TETROXIDE; NITRIC OXIDE

SULFUR DIOXIDE; NITRIC OXIDE

NITROGEN OXIDE

1,4-DIOXANE

HYDROGEN CYANIDE

SULFUR DIOXIDE; NITROGEN OXIDES

SULFUR DIOXIDE; NITROGEN MONOXIDE

MERCURY

SODIUM NITRITE

SULFUR DIOXIDE; NITRIC OXIDE

SULFUR DIOXIDE; NITRIC OXIDE

NITROGEN OXIDE; SULFUR DIOXIDE

NITROGEN MONOXIDE; SULFUR DIOXIDE

NITROGEN MONOXIDE

NITRIC OXIDE; SULFUR DIOXIDE

NITROGEN DIOXIDE; NITROGEN MONOXIDE

NITRIC OXIDE/NITROGEN DIOXIDE COMBINATION

SULFUR DIOXIDE; NITROGEN OXIDE

NITROGEN OXIDE; SULFUR DIOXIDE; NITROGEN DIOXIDE

AMMONIA GAS

SULFUR DIOXIDE; NITROGEN OXIDE

AMMONIA, ANHYDROUS; HYDRAZINE

HYDROFLUORIC ACID; ACROLEIN

HYDROGEN FLUORIDE; MERCURY

HYDROGEN CHLORIDE

HYDROGEN FLUORIDE

AMMONIA, ANHYDROUS

AMMONIA, ANHYDROUS

HYDROGEN FLUORIDE

HYDROGEN FLUORIDE

HYDROGEN FLUORIDE

NITROGEN OXIDES

AMMONIA

CHOLINE CHLORIDE SOLUTIONS

NITROUS OXIDE

HYDROGEN SULFIDE NITROGEN OXIDE NITROGEN OXIDE; NITROGEN DIOXIDE; SULFUR DIOXIDE AMMONIA, ANHYDROUS SULFUR DIOXIDE; NITROGEN DIOXIDE; NITROGEN OXIDE NITROGEN DIOXIDE NITRIC OXIDE NITRIC OXIDE VINYL CHLORIDE HYDROGEN CYANIDE HYDROGEN SULFIDE AMMONIA, ANHYDROUS NOX: SULFUR DIOXIDE NITROGEN OXIDE AMMONIA, ANHYDROUS NOX HYDROFLUORIC ACID SULFUR DIOXIDE; NITROGEN DIOXIDE NITROGEN OXIDE SULFUR DIOXIDE SULFUR DIOXIDE NITRIC OXIDE; SULFUR DIOXIDE NITROUS OXIDE MERCURY SULFUR DIOXIDE SULFUR DIOXIDE SULFUR DIOXIDE OF $\pm 100,000$ TONS OF MILL TAILINGS. RESIDENTIAL IS COMMUNITY LOCATED 0.5 MILES DOWNSTREAM. ARSENIC NITROGEN DIOXIDE; NITROGEN OXIDE NITROGEN OXIDE; NITROGEN DIOXIDE NITROGEN OXIDE; NITROGEN DIOXIDE NITROGEN OXIDE; NITROGEN DIOXIDE TY (RQ) OF 100 LBS/DAY FOR CERCLA. PURSUANT TO 40CFR302.8(B), THIS RELEASE IS "CONTINUOUS" MEANING IT OCCURS WITHOUT INTERRUPTION (WHILE THE EQUIPMEN AMMONIA NITROGEN OXIDE AMMONIA; HYDROGEN SULFIDE AMMONIA; HYDROGEN SULFIDE AMMONIA; HYDROGEN SULFIDE AMMONIA AMMONIA, ANHYDROUS SULFUR DIOXIDE AMMONIA, ANHYDROUS AMMONIUM BICARBONATE AMMONIA T SHOWING A RELEASE OF .19 POUNDS PER HOUR WHICH HAD THE POTENTIAL TO EXCEED IN A 24 HOUR PERIOD. MERCURY AMMONIA, ANHYDROUS HYDROGEN SULFIDE; AMMONIA, ANHYDROUS AMMONIA; HYDROGEN SULFIDE AMMONIA; HYDROGEN SULFIDE AMMONIA; HYDROGEN SULFIDE AMMONIA, ANHYDROUS; HYDROGEN SULFIDE AMMONIA, ANHYDROUS; HYDROGEN SULFIDE AMMONIA **AMMONIA** AMMONIA

AMMONIA, ANHYDROUS

AMMONIA, ANHYDROUS

AMMONIA, ANHYDROUS

AMMONIA, ANHYDROUS

HYDROGEN CYANIDE

HYDROGEN CYANIDE

EMISSIONS ESTIMATE. HYDROGEN SULFIDE; SULFUR DIOXIDE

SULFUR DIOXIDE

HYDROGEN CYANIDE

HYDROGEN CYANIDE

AMMONIA; NITROGEN DIOXIDE

HYDROGEN CYANIDE

HYDROGEN CYANIDE

HYDROGEN SULFIDE; HYDROGEN CYANIDE

AMMONIA, ANHYDROUS

AMMONIA, ANHYDROUS

AMMONIA

AMMONIA

AMMONIA

AMMONIA











































